APPLICATION NO. CONT/PRIO O9/701558 D F Naruhito Higo Hirotoshi Adachi Noriyuki Kuzumak Iontophoresis de in-vivo componen	U.S. UTIL ID SCANNED S R CLASS ()4 422 ()4 i	O.I.P.E.	ARTUMATE ART	EXAMINER TO THE	PATENT NUMBER DACOSTING TO-2040 12/99	Best Available Copy
	ISSUING	CLASS	IFICATIO			
ORIGINAL				FERENCE(S)		
CLASS SUBCLASS	CLASS	The su	DCLASS (UN	E SUBCLASS PER		1
INTERNATIONAL CLASSIFICATION	ON					1
]
			_			'
					<u> </u>	-
		╫	 	Continued on Issue Slip	Inside File Jacket	1
					 	J
TERMINAL		RAWINGS		CLAIM	S ALLOWED	7
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	1
,						
☐ The term of this patent			L	NOTICE OF ALI	OWANCE MAILED	1
subsequent to(date)	/A == t===== a==	aminar)	/Data		······································	1
has been disclaimed. The term of this patent shall	(Assistant Ex	шин лөт)	(Date)		•	
not extend beyond the expiration date of U.S Patent. No.	•			100	ue eee	1
O O.S Paletic NO.				ISSUE FEE Amount Due Date Paid		1
			·	· ····································	, Dato i dio	
	(Primary Exe	miner)	(Date)	IGGIIE BY.	CH NUMBER	1
The terminalmonths of				ISSUE DA	ON NUMBER	
this patent have been disclaimed.	(Legal Instrument	s Examiner)	(Date)			4
WARNING: The information disclosed herein may be rest						1